THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 379, PART 2

1991 SEPTEMBER 20, Number 1

	Page	riche
THE SMALL-SCALE CLUSTERING PROPERTIES OF DWARF GALAXIES J. Patricia Vader & Allan Sandage	LI	169-A8
SN 1991T: GAMMA-RAY OBSERVATORY'S FIRST SUPERNOVA? Adam Burrows, Anurag Shankar, & Kenneth A. Van Riper	L7	169-B1
THE LATE-TIME LIGHT CURVE OF SN 1984L Douglas A. Swartz & J. Craig Wheeler	L13	169-B7
NEUTRON STAR AND BLACK HOLE BINARIES IN THE GALAXY Ramesh Narayan, Tsvi Piran, & Amotz Shemi	L17	169-B11
DISCOVERY WITH THE SIGMA TELESCOPE OF HARD X-RAYS FROM THE GLOBULAR CLUSTER TERZAN 2 D. Barret, S. Mereghetti, J. P. Roques, P. Mandrou, L. Salotti, F. Lebrun, Ph. Laurent, J. Ballet, E. Churazov, M. Gifanov, R. Sunyaev, N. Khavenson, I. Chulkov, B. Novikov, A. Kuznetzov, & A. Dyachkov	L21	169-C1
AN OBSERVATIONAL CONNECTION BETWEEN CIRCUMSTELLAR DISK MASS AND MOLECULAR OUTFLOWS Sylvie Cabrit & Philippe André	L25	169-C6
EXCITATION OF THE HYDROXYL MASER IN OH/IR STARS Dale F. Dickinson	L29	169-C11
DISCOVERY OF A FAST RADIATIVE SHOCK WAVE IN THE CYGNUS LOOP USING THE HOPKINS ULTRAVIOLET TELESCOPE William P. Blair, Knox S. Long, Olaf Vancura, Charles W. Bowers, Arthur F. Davidsen, W. Van Dyke Dixon, Samuel T. Durrance, Paul D. Feldman, Henry C. Ferguson, Richard C. Henry, Randy A. Kimble, Gerard A. Kriss, Jeffrey W. Kruk, H. Warren Moos, & Theodore R. Gull	L33	169-D1
OBSERVATIONS OF COMET LEVY (1990c) WITH THE HOPKINS ULTRAVIOLET TELESCOPE P. D. Feldman, A. F. Davidsen, W. P. Blair, C. W. Bowers, W. V. Dixon, S. T. Durrance, H. C. Ferguson, R. C. Henry, R. A. Kimble, G. A. Kriss, J. W. Kruk, K. S. Long, H. W. Moos, O. Vancura, & T. R. Gull	L37	169-D7
MILLIMETER- AND SUBMILLIMETER-WAVE SPECTRUM OF HIGHLY EXCITED STATES OF WATER J. C. Pearson, Todd Anderson, Eric Herbst, Frank C. De Lucia, & Paul Helminger	L41	169-D12
INSTRUCTIONS TO AUTHORS OF LETTERS	Inside Bo	ack Cover

1991 OCTOBER 1, Number 2

	Page	Fiche
NGC 4286 AND NGC 3377A: GALAXIES WITH MIXED MORPHOLOGIES BETWEEN THE DWARF Im AND dE/dSO TYPES Allan Sandage & G. Lyle Hoffman	L45	175-A11
THE RADIO RECOVERY OF SN 1970G IN M101 John J. Cowan, W. M. Goss, & R. A. Sramek	L49	175-B5
LOCATION OF THE THERMAL CONTINUUM SOURCE SAGITTARIUS D	L53	175-B10

CONTENTS

	Page	Fiche
THE INABILITY OF THE RESONANT COMPTON UPSCATTERING MODEL OF GAMMA-RAY BURSTS TO PRODUCE A THIRD CYCLOTRON HARMONIC J. J. Brainerd	L57	175-C1
DISCOVERY OF A CYCLOTRON RESONANCE FEATURE AT 30 keV FROM THE TRANSIENT X-RAY PULSAR CEPHEUS X-4 T. Mihara, K. Makishima, S. Kamijo, T. Ohashi, F. Nagase, Y. Tanaka, & K. Koyama	L61	175-C6
DISCOVERY OF PERIODIC ECLIPSES IN THE X-RAY PULSAR 1H 0253+193 Yuichi Kamata, Yuzuru Tawara, & Katsuji Koyama	L65	175-C13
"HIDDEN" MILLISECOND PULSARS Marco Tavani	L69	175-D5
DESORPTION OF LARGE MOLECULES FROM GRAINS IN DENSE INTERSTELLAR CLOUDS R. E. Johnson, V. Pirronello, B. Sundqvist, & B. Donn	L75	175-D12
FORMATION OF THE INFRARED EMISSION LINES OF Mg I IN THE SOLAR ATMOSPHERE E. S. Chang, E. H. Avrett, P. J. Mauas, R. W. Noyes, & R. Loeser	L79	175-E1
INSTRUCTIONS TO AUTHORS OF LETTERS	Inside Back Cover	

